

**State of New Jersey
Department of Transportation**



**CADD STANDARDS MANUAL
(2002 - U.S. Customary English Units)**

Prepared By

CADD Development/Support Unit
Division of Design Services
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SECTION 1

GENERAL STANDARDS

1.1 INTRODUCTION

This manual presents standards/guidelines for the preparation of highway plans for the State of New Jersey Department of Transportation, utilizing Computer Aided Design and Drafting equipment (CADD) and methods. Inquiries regarding the contents of this document can be directed to the NJDOT CADD Support Unit. The CADD Support contacts for this information are available through the Web site listed below.

The CADD Support section of the Division of Design Services has established a World Wide Web page on the Internet from which the public can download many files used in CADD operations at NJDOT, including this document. The CADD Support web page can be accessed through the “**Reference Data**” link on the New Jersey Department of Transportation web page:

<http://www.state.nj.us/transportation/>

Some files are stored on the web in “PKZIP” compressed format. The “PKZIP” program that was used to compress the files can be downloaded from PKWARE Inc. A link is provided to their web site from our CADD Support web page.

1.2 CHANGES TO THE STANDARDS

The NJDOT CADD system is an evolving process. In general, changes to the system occur because of three factors: 1) additional users and functionality; 2) discovery of, and subsequent fixing of flaws or bugs; 3) enhancements to take advantage of more current technology and software versions. Therefore it is reasonable to expect frequent updates to this document. Users of this document are encouraged to regularly check the web page for update information in order to ensure that they also are using the latest information. A latest revision date will be displayed on the web page next to this document.

1.3 PLATFORMS

Current software platform information can be found on the NJDOT CADD Support web page mentioned in Section 1.1.

1.4 ADDITIONAL GUIDANCE FOR CONSULTANTS

The issuance of this Standard does not, in and of itself, mandate adherence hereto by consulting firms. A Consultant is currently only required to meet the requirements of various sections of this Standard as appropriate to the project scope, or in accordance with the contract language for the project.

1.5 GRAPHIC CONCEPTS

Design files (.dgn) can contain both vector and non-vector elements. The vector design files can contain text, lines, arcs, shapes and grouped elements. Grouped elements are cells, graphic groups, or complex elements. Non-vector elements include raster or binary data.

Currently MicroStation design files contain 63 levels (layers) for placing elements. Graphic elements shall be separated by level depending on the final uses of the file. For example, many elements shown on a particular plan sheet may not be needed on another. By placing elements on different levels the designer can control which elements are displayed and which are not.

Design files can also be referenced to other design files or even themselves. Referencing allows one drawing to be used as a base for several other types of plan sheets, yet remain independent of that drawing. By using reference files, base data (placed in what the NJDOT calls “base files”) only needs to be drawn once; it can then be referenced into the other types of plan sheets (called “sheet files”). Not only does this save system memory, but also as the base data is updated, the changes are reflected in the files referencing them. Use of reference files is an essential element of the NJDOT CADD System.

1.6 SHEET FILES

Sheet files are design files that display information for a specific type plan sheet (construction, tie and grade, etc.). These are the files from which hard copy is typically plotted to produce a set of plans. The only elements in the sheet file are the sheet border, north arrow, street names, and elements unique to that particular plan sheet. All other data is referenced in from base files.

1.7 BASE FILES & BASE FILE TEXT

Base files contain the basic topographic information of a project, as well as all other information which is pertinent to, or resulting from, the design process, i.e. property lines, monuments, baselines, traverses, proposed design features, etc. In such a file, this information is represented from the beginning to end of the area that the project covers (as opposed to the limited length of information that is presented on a plan sheet). Text in base files is often needed in specific sheet files. However, in some cases it may need to be moved so it does not conflict with other sheet information and in some sheets it may not be required at all. In order to resolve this problem NJDOT has employed GRAY NON-PLOTTING TEXT (GNPT). This base file text will not plot unless copied-up into the sheet file at which time it can be moved to a more convenient place.

1.8 GRAPHIC STANDARDS

The following graphic standards are considered generic and common to all internal NJDOT users. Standards considered specific to individual work groups will be addressed in the appropriate subsequent sections of this manual. The fundamental goal of the CADD graphics standards are to create computer-automated design files that graphically meet conventional drafting standards as shown in NJDOT standard plans, and the exchange of usable digital CADD files. While other users of this Standard may make modification in order to get the files to work properly on their system, any digital files submitted to the NJDOT for subsequent CADD work to be performed by NJDOT require absolute adherence to this Standard in all aspects.

1.8.1 Plan Sheet Size

Unless otherwise specified through job specific contract language the final plan sheet size will be 22” x 36”.

1.8.2 Working Units

The resolution and scaling of the design file affects the accuracy of the drawing. The working units or number of positional units used to define the sub units and master units will determine the accuracy of the design file. The accepted working units for all drawing files will be feet and inches.

UNIT NAMES: Master Units : ‘
Sub Units : “
RESOLUTION: 12” Per ‘
254 Positional Units Per “

1.8.3 Scales

No scale will be associated with elements in a design file; drawings shall be created in real dimensions. For example, if telephone poles are 100 feet apart then they will measure 100 feet in the design file. Scaling of the final product is performed using plotting utilities. The standard plan scale for sheets shall be 1:30 unless otherwise specified.

1.8.4 Cells

Standard cell libraries are available via the NJDOT CADD Support web page for each discipline. Cells have been created so that they will appear correctly on the final scaled plan (i.e. a gas/water value needs to be made larger than it really is so that it can be identified on a normal 30 scale plan sheet).

1.8.5 Global Origin

Since most drawings utilize coordinate systems with positive X and Y values, the standard global origin is set to zero for the X and Y coordinates at the lower left corner of the X-Y plane. The Z coordinate, if used, shall be -700,000.

1.8.6 Text

Text size and placement shall be in accordance with NJDOT standards. These sizes are selected for the express purpose of proper readability on the scaled plot.

1.8.7 Font Libraries

NJDOT has created True Type Fonts as the standard fonts for design file text. These customized True Type Fonts have been assigned to the MicroStation font numbers 1 (proposed) and 23 (existing). In addition, some InRoads information may uses fonts 95, 96, and 97. The NJDOT font resource file is available on the CADD Support web page (NJDOT-Fonts.rsc).

1.8.8 Line Weights

The use of line weights to produce the desired graphical image shall be in accordance with NJDOT standards. Generally, existing features are shown thinner than the proposed work. An IPLOT pen table is used to maintain a similar output between plotters of various resolutions.

1.8.9 Line Styles

A variety of line styles are required in order to produce highway plans. MicroStation allows the creation of user defined line styles (UDLs). The NJDOT UDL resource file is available on the CADD Support web page (NJDOT-Lines.rsc).

1.8.10 Levels

Graphic elements shall be placed on the levels called for by each discipline. Some types of plans may utilize extensive leveling schemes while with others it may be minimal. The NJDOT leveling structure is detailed in the symbology tables later in this document.

1.8.11 Colors

Use of colors in design files will conform to the requirements of the specific discipline work group. The color number is more significant than the displayed color. The NJDOT color table is available on the CADD Support web page.

1.8.12 Reference Files

As mentioned previously, reference files are a powerful tool. It is mandatory that the rules for attaching and naming reference files be followed.

1.9 DELIVERABLES AND DATA EXCHANGE

Exchange of data between the NJDOT and the Engineering community will necessitate answering various questions about media, formats, etc. so that the exchange and printing process will be efficient.

1.9.1 Media

The accepted media for file exchange are: 650MB CD-ROM or removable (floppy) 3 1/2" diskettes. Media should be labeled indicating the project description, the date and general contents. There should also be supporting documentation describing the contents, any special file information or unique downloading procedures. Some smaller files can also be transferred as an attachment to an email.

NJDOT encourages the consultant community to use the Internet as another option for delivering/receiving electronic files. This should be accomplished through the consultant's own web page. Any compressed files that are transferred via the Internet should be in PKZIP format.

1.9.2 Format

Only files meeting the Department's standard file format(s) for the particular application used (i.e. MicroStation; INROADS; etc.) will be accepted. Those standard file formats also include the survey data files, which serve as input to the Inroads product.

When survey data is required, it will be collected electronically utilizing the control codes for the Bentley System, Survey SelectCAD product and the NJDOT alpha feature codes. The deliverables will be the files produced by the Survey SelectCAD product (.FWD format). The original and edited field file will be provided to the Department as records of the survey.

Geometry files for baselines and surfaces will be in the INROADS SelectCAD V8.2 .ALG and .DTM formats respectively. Any input files used to produce the final files will also be provided.

1.9.3 Deliverables

All graphics design files provided to the Department shall be in MicroStation format (.dgn) compatible the current version NJDOT is using. When MicroStation files are created by translating from a different format, the Consultant is solely responsible to ensure and verify that the required information has been translated correctly and completely, for the intended purpose. Anything that does not conform to Department standards shall be returned for correction, without additional compensation or schedule allowance.

All support files will reside in the same directory (without subdirectories) and reference files shall be attached without device or directory specifications. All design files shall be compressed using the MicroStation "compress design" command before transfer to media in order to remove deleted elements. All files (graphic and ASCII) necessary for accurate plan presentation shall be included. Hard copies of all electronic files and documentation shall also be provided.

1.9.3.1 Survey Files

Where field survey information is to be submitted, the following Survey SelectCAD files will be provided for each downloaded field file.

- 1) .RW5 format files - Original and corrected field files
- 2) Point and Figure report- With point/figure descriptions per NJDOT standards in a text file.
- 3) .FWD file – Survey SelectCAD Version 8.2 data file
- 4) .Alg and .DTM format files – InRoads SelectCAD Version 8.2 files exported from the data contained in the .FWD format file above.

1.9.3.2 Aerial Photogrammetry

When mapping is produced from aerial photogrammetry, any survey information will be provided to the Department in the specified formats previously mentioned in Section 1.9.3. This includes all control points, traverses, baselines, or other information that is used in conjunction with producing the photogrammetric information. The design files with this information will be separate from the actual mapping files. The mapping files themselves will be drawn to the standards of the particular discipline requesting the mapping.

Standard Rules For Digitized Mapping:

- 1) No stream digitizing is allowed
- 2) There will be no scale associated with elements in the design file.
- 3) There will be no rotation associated with views.
- 4) Contour lines and their corresponding elevations shall be placed in a design file separate from the rest of the topography. The contour lines and the elevation text are to be placed on different levels. The contours and their elevations shall be drawn in a weight and size that meets the Department's standards when the design file is plotted at 1":30'.
- 5) All existing baseline data, traverse information and ground ties shall be placed in a separate file. Stationing, bearings and curve data must be supplied for all baseline alignments. Monument information, if included, should also be in this file.
- 6) The coordinate system for all supplied files shall be an exact overlay to allow direct attachment of any reference file without manipulation.
- 7) If a graphically depicted grid system is supplied, it should be placed in a separate design file.
- 8) All existing topographic features shall be placed in a separate design file as per the latest CADD standards on the Department's web site.

NOTE:

The .DTM files produced from aerial surveys MUST be free of any “holes” in the surface (except for large bodies of water). Additional ground survey will be required in obscured areas such as woods, or heavily shaded areas in order to provide a “complete” surface. The surveyed surfaces will be merged into the aerial survey surface as needed.

In the event that some other software is used to produce the engineering or survey data for a project, the Department may choose to accept data in ASCII format. When it has been determined that ASCII data will be accepted the CADD Unit will provide the specific file formats that are required. Responsibility for correcting any file errors rests with the file provider.

SECTION 2
ROADWAY PLANS

2.1 INTRODUCTION

Strict adherence to these Standards is required for all in-house roadway design projects. Consultants must adhere to these standards when they are providing files that are being passed on to the in-house design forces. The requirement to adhere or not to adhere by a consultant to these standards should be discussed and resolved with the Department, prior to the commencement of any work. The CADD standards in this document were mainly created for the in-house design process at NJDOT.

2.2 DIRECTORY STRUCTURE (In-House Design only)

The information in this section is provided primarily to assist users of the system in understanding the basis for the file naming convention. Internally to the NJDOT, each organizational work unit has its' own Unit Directory designated by a "unit code" letter, followed by the job number. All of the design files for which a unit is responsible shall reside in this directory, and the file name shall include the unit code. Only members of the unit will have "permission" (the ability) to alter these files, thus providing a degree of security against accidental corruption of a particular unit's work by another unit. Unit codes are as follows:

| UNIT | CODE | EXAMPLE | UNIT | CODE | EXAMPLE |
|---------------|-------------|----------------|--------------|-------------|----------------|
| ----- | ----- | ----- | ----- | ----- | ----- |
| Access | = a | (a1234567) | ITS | = i | (i1234567) |
| Bridge | = b | (b1234567) | Landscape | = l | (l1234567) |
| CADD Drafting | = d | (d1234567) | Right of Way | = r | (r1234567) |
| Field Survey | = f | (f1234567) | Traffic | = t | (t1234567) |
| Geometrics | = g | (g1234567) | | | |

In addition to the above "protected" directories, there is a Project Directory (p1234567) which all units can access. This "open" directory contains construction sheet files that may require input from multiple units, and other files that various users may need access to for plotting.

2.3 STANDARDS

As previously explained, there are two major categories of files, hereinafter referred to as "base files" and "sheet files". A naming convention has been established for each of these categories, and is detailed in the following sub-sections. Note that the convention that consultants may use, in some cases, is less complex than for in-house work.

All COGO files that are used to produce any of the design files listed, will be provided when requested by the Department and will be in the format required by NJDOT.

2.3.1 Naming Convention For Base Files (In-house File Format: filetype_?*.dgn)

“Table 2.1-A” presents a summary of base files and the logical names with which they must be attached as reference files. Files are named so that all users can recognize the contents of a file by its name. Base file names consist of the type file (“topo”, “prop” etc.) followed by an underbar, (_); the unit code letter, (?) of the unit that prepares the work (g= Geometrics, t= Traffic, etc.); and the sequential number, (*) of the particular type of file (e.g. topo_f1). When selecting a logical name for a reference file, “ # ” represents the number of times that this particular base file is being attached to a particular sheet file (e.g. eblf1, eblf2, propg2...).

Consultants may conform to the base file naming convention described above, or they may use the more generic base file names as shown in Table 2.1-B. But the reference file logical names should follow what is shown in Table 2.1-A.

Some additional descriptive base file information is shown below.

2.3.1.1 Existing Baseline File (ebase)

This base file contains all “existing” baseline information including; the existing baseline line elements, control points, stationing information and baseline data.

2.3.1.2 Existing Topography File (topo)

This base file contains all “existing” topographic features required for a construction set of plans including but not limited to the edge of road, poles, signs, driveways, ROW lines, trees, plants, sidewalks, utilities, drainage, fences, corporate lines and all labeling text. According to the base file naming convention described above, multiple topography files created by our field survey unit would be named topo_f1.dgn; topo_f2.dgn; etc.

2.3.1.3 Contours File (contour)

Any existing or proposed contour lines and corresponding elevations shall be placed in a separate base file. Contour lines and elevation text will be placed on different levels. The digital terrain model used to produce the contour file will also be provided. When digital terrain models are developed from aerial mapping for use with the INROADS product, it may be necessary to perform corresponding ground survey where trees or other obstructions create a “hole” in the surface.

2.3.1.4 Proposed Baseline File (pbase)

This base file contains all “proposed” baseline information including; the proposed baseline line elements, control points, stationing information and baseline data.

2.3.1.5 Proposed Work File (prop)

This base file contains all “proposed” work including: curbs, edge of road, relocated poles, lights, signs, monuments, driveways, ROW lines, sidewalks, utilities, drainage, noise walls, guide rail, fences, easement lines, all necessary text, etc.

2.3.1.6 Traverse Line File (trav)

This base file contains all traverse work including traverse lines, control points, text, dimensions, etc. (This is not normally included in the plans)

2.3.1.7 Property Deed File (deed)

This base file contains the plotted property lines, deed courses and deed information including lot, block, owners, etc.

2.3.1.8 Stripe File (stripe or estripe)

This base file contains all “proposed” or “existing” traffic striping, delineators and raised pavement markers.

Table 2.1-A Base File Naming Convention (In-house work)

| UNIT NAME | DESIGN FILE NAME | LOGICAL NAME | DESCRIPTION OF CONTENTS |
|---------------|--|---|--|
| Field Survey | Ebase_f.dgn trav_f.dgn “dump”#.dgn topo-temp.sav topo-temp.dgn topo-add#.sav topo-add#.dgn topo-add#.mrg topo_f.dgn deed_f.dgn estripe_f.dgn econtour_f.dgn prop_f.dgn | Elb# Trav# Topo# Topo# Deed# Prop# | Existing Baselines and information Traverse Lines (not part of plans) 3D field dump files Unprocessed 2D version of the initial field dump Processed 2D version of field dumps Unprocessed 2D version of additional field dumps Processed 2D version of additional dumps (renamed “add” file after merge) Final existing topography and ROW lines Plotted deeds & property Information Existing roadway and parking striping Existing contours and elevations Proposed Monuments |
| Geometrics | Pbase_g.dgn prop_g.dgn contour_g.dgn mxs_g.dgn grade_g.dgn tie_g.dgn xsect_g.dgn | Pbl# Prop# Con# Mxs# Gra# Tie# Xsec# | Proposed Baselines and Information Proposed Features (created by Geometrics) Contour lines and Elevations Method of Cross-section lines Grade Ticks and Elevations Non-plotting Ties and Dimensions Cross Sections |
| CADD Drafting | Layout_d.dgn topo_d.dgn prop_d.dgn topo_u.dgn prop_u.dgn | Lay# Topo# Prop# Topo# Prop# | Plan Sheet Index Cells Existing Topography (if drawn by CADD Drafting) Proposed Features (if drawn by CADD Drafting) Additional Utilities not collected by Field Survey Proposed Underground Utility Locations |

Table 2.1-A Base File Naming Convention (In-house work)

| UNIT NAME | DESIGN FILE NAME | LOGICAL NAME | DESCRIPTION OF CONTENTS |
|--------------|----------------------------|---------------|--|
| Bridge | Prop_b.dgn | Prop# | Bridge locations; Large Culverts & Headwalls |
| Right of Way | Prop_r.dgn | Prop# | Proposed ROW Lines; Easements |
| Traffic | Stripe_t.dgn prop_t.dgn | Stp# Prop# | Proposed Stripes & Non-plotting Labels GA & GO Sign Locations |
| Access | Prop_a.dgn | Prop# | Proposed Driveways & driveway info |
| Project ID | Title.dgn | Title | Title Block Information |

Table 2.1-B Base File Naming Convention (Option for Consultants)

| DESIGN FILE NAME | DESCRIPTION OF CONTENTS |
|------------------|--|
| ebase.dgn | Existing Baseline & Related Information |
| topo.dgn | Existing Topographic Information (incl. Utilities) |
| trav.dgn | Traverse Information (that will not be part of the actual plans) |
| deed.dgn | Deed Lines and Information |
| pbase.dgn | Proposed Baseline & Information |
| prop.dgn | Proposed Features & Information |
| contour.dgn | Proposed Contour Lines & Elevations |
| ecountour.dgn | Existing Contour Lines & Elevations |
| mxs.dgn | Method of Section Lines & Labeling |
| layout.dgn | Plan Sheet Index Cells |
| grade.dgn | Grade Ticks & Elevations |
| tie.dgn | Ties & Dimensions |
| xsect##.dgn | Cross Sections |
| stripe.dgn | Proposed Stripes & Labeling |
| estripe.dgn | Existing Stripes & Labeling |

2.3.2 Sheet File Naming Conventions:

Most sheet file names fit a standard format, and are listed in Table 2.2-A. Those that do not fit this format are listed in Table 2.2-B.

The standard format is: shtXXYY##.dgn, where:

sht = Sheet File designation

XX = Scale Codes as follow:

| Scale Code | Scale | Scale Code | Scale |
|------------|-------|------------|-------|
| z1 | 1:10 | x1 | 1:100 |
| z2 | 1:20 | x2 | 1:200 |
| z3 | 1:30 | x3 | 1:300 |
| z4 | 1:40 | | |
| z5 | 1:50 | | |
| Zn | 1:n0 | xn | 1:n00 |

YY## : This four-character field contains the sheet code and a counter for that type of sheet within the construction set. For example, if the particular sheet were the 11th roadway construction sheet in the job, this field would read “cs11”.

Table 2.2-A Codes for Sheet Code Name & Number Field (YY##)

| | YY## | SHEET DESCRIPTION |
|----------------|--|---|
| Project ID: | typ# lay# cs## dr## tg## gr## mxs# xs## uc## ut#* | Typical Section Sheet Plan Sheet Layout Construction Plan Sheet (beginning with “cs02”) Drainage Plan (if separate from construction plan) Tie & Grade Sheet (incl. alignment data sheet) Grade Sheet (if separate from Ties) Method of Sections Sheet Cross Sections Utility Construction Plan Utility Relocation Plan # is the agreement number; * is the sequence letter |
| Traffic: | tc## hl## ts## sp## sgn# | Traffic Control Plan Sheet Highway Lighting Plan Sheet Traffic Striping & Signing Plan Sheet Permanent Signing Plan Sheet (if separate from Traffic Striping) Sign Text Sheet |
| Landscape: | lp## ep## wm## | Landscape Plan Environmental Plan Wetlands Mitigation |
| CADD Drafting: | jm## ec## se## | Jurisdictional Limit Map Erosion Control Stream Encroachment |
| Right of Way: | et## gp## tab# | Entire Tract Map General Property Parcel Map Tab Sheet |

Table 2.2-B Additional Sheet File Names

| FILE NAME | DESCRIPTION |
|-----------------------------------|--|
| “sht”legcs01.dgn | Standard Legend Sheet (First Construction Plan Sheet) |
| “JOBNUM”ck.dgn | Construction Key Map |
| “JOBNUM”rk.dgn | R.O.W. Key Map |
| “sht”bed#.dgn | Bed Sheet Plots (# is the number of sheets req’d) |
| Pro_(description).dgn | Profiles (with a seven character description) |
| “sht”p#####.dgn | Individual Parcel Map for ROW (w/ 6 spaces for parcel number) |
| b”#”l”#.dgn | Individual Parcel Map for Access (b# = Block No.; l# = Lot No.) |
| “sht”cd(detail#)_ (unit code).dgn | Modified Construction Detail |
| “sht”tcd##.dgn | Modified Traffic Control Detail |
| “sht”displa#.dgn | Public Display Maps |

2.3.3 General Sheet File Descriptions

2.3.3.1 CONSTRUCTION PLAN SHEET

This file contains all the information specific to a construction plan sheet including the border, title block, federal project information, municipality, north arrow, match lines, construct notes, easement lines, all dimension lines, text for ROW and corporate lines, road names, high/low points, traffic direction arrows, beginning and ending project notes, etc. The base information (base lines, topography, proposed work, etc.) is referenced in from the appropriate base files as needed.

2.3.3.2 TIE AND GRADE PLAN SHEET

This file contains all information specific to a tie and grade sheet (tie information, grade ticks and elevations and cross slopes, etc.) along with all the information that is normally included on a plan sheet of this type (bar scales, street names, notes, etc.). The base information (base lines, topography, proposed work, etc.) is referenced in from the appropriate base files as needed.

2.3.3.3 TRAFFIC STRIPING PLAN SHEET

This file contains all information specific to a traffic striping plan (proposed striping and labeling, etc.) along with all the information that is normally included on a plan sheet of this type (bar scales, street names, notes, etc.). The base information (base lines, topography, proposed work, etc.) is referenced in from the appropriate base files as needed.

2.3.3.4 TRAFFIC CONTROL PLAN SHEET

This file contains all information specific to a traffic control plan (drums, barricades, construction signing, etc.) along with all the information that is normally included on a plan sheet of this type (bar scales, street names, notes, etc.). The base information (base lines, topography, proposed work, etc.) is referenced in from the appropriate base files as needed.

2.3.3.5 TITLE.DGN

This file contains the information and outline of the title block required on each plan sheet. The project data is filled in once, and referenced into each plan sheet.

2.3.4 Level Assignments

Most of the named files have their own leveling requirements. A detailed listing of level assignments and element symbology is presented in the following tables.

Table 2.3 General Text Settings (not associated with cells)

| Labeling | Level | Color | Weight | Line Code Number or Name | Cell Name | Font | Text Size |
|--|-------|-------|--------|--------------------------|-----------|--------|-----------|
| Text in Base Files | | | | | | | |
| Gray Non-Plotting Text (GNPT) | 41 | 18 | | | | | |
| Existing General Topo Labeling & Existing Highway Drainage | 41 | 18 | | | | 23 | 3.00 |
| Existing Baseline Information & Existing ROW Line Information | 41 | 18 | | | | 23 | 3.30 |
| Existing Deed Course Information. | 34 | 4 | | | | 23 | 3.00 |
| Existing Road/Ramp Names & Corporate Line Information | 41 | 18 | | | | 23 | 4.50 |
| | | | | | | | |
| Proposed Notes & Information | 41 | 18 | | | | 1 | 3.30 |
| Proposed Highway Drainage | 41 | 18 | | | | 1 | 3.30 |
| Proposed R.O.W. Line Information Proposed Road Names | 41 | 18 | | | | 1 | 4.50 |
| | | | | | | | |
| Text in Sheet Files | | | | | | | |
| Municipality Information | 5 | 7 | | | | 23 | 6.00 |
| Existing Drainage Text | 11 | 21 | | | | 23 | 3.00 |
| Proposed Drainage Text | 11 | 21 | | | | 1 | 3.30 |
| Other Sheet File Text (Same font and text size as shown in base files but with sheet file settings) [Level 5 and Color 7] | 5 | 7 | | | | “same” | “same” |

Table 2.4 ebase_?.dgn logical name = ebl?*

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Baseline – Tangents | 2 | 22 | 0 | 0 | | | |
| Baseline – Curves | 2 | 23 | 0 | 0 | | | |
| Control Points | 2 | 24 | | | CPOINT | | |
| Angle Points | 2 | 24 | | | APOINT | | |
| Station Tick Marks | 3 | 24 | | | TICK | | |
| Stationing | 4 | 24 | | 0 | | 23 | 3.30 |
| | | | | | | | |
| Text for Baseline Information | 41 | 18 | | | | 23 | 3.30 |
| Text for Road Names | 41 | 18 | | | | 23 | 4.50 |

Table 2.5 deed_?.dgn logical name = deed?#

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Deed/R.O.W. Line | 33 | 20 | 0 | @row | | | |
| Deed Course Information | 34 | 4 | | | | 23 | 3.00 |
| | | | | | | | |
| Lot Number | 41 | 18 | | | GROW1 | 1 | 3.30 |
| Block Number | 41 | 18 | | | GROW2 | 1 | 4.50 |
| Book & Page | 41 | 18 | | | GROW3 | 1 | 3.30 |
| Owners Name | 41 | 18 | | | GROW4 | 1 | 6.00 |
| Deed Area | 41 | 18 | | | GROW5 | 1 | 6.00 |

Table 2.6 trav_?*.dgn logical name = trav?#

| Item | Level | Color | Weight | Line Code Number or Name | Cell Name | Font | Text Size |
|-------------------------------|-------|-------|--------|--------------------------|-----------|------|-----------|
| Traverse Lines | 2 | 22 | 0 | 0 | | | |
| Angle Points | 2 | 24 | | | APOINT | | |
| Text for Traverse Information | 41 | 18 | | | | 23 | 3.30 |
| Text for Road Names | 41 | 18 | | | | 23 | 4.50 |

TABLE 2.7 topo_?*.dgn logical name = topo?#

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-------------------------------------|-------|-------|--------|------------------------------|---------------------|------|-----------|
| Solid Edge Road Line | 2 | 10 | 0 | 0 | | | |
| Dashed Edge Road Line | 2 | 10 | 0 | @eor-dash | | | |
| Curbed Edge Road Line (lt. side) | 2 | 10 | 0 | @ecurb-lt | | | |
| Curbed Edge Road Line (rt. side) | 2 | 10 | 0 | @ecurb-rt | | | |
| Undefined Features (general topo) | 5 | 3 | 0 | 0 | | | |
| Guy Pole | 5 | 17 | | | 4 | | |
| Light Pole | 5 | 17 | | | 8 | | |
| Monuments | 5 | 17 | | | 15 | | |
| Mailboxes | 5 | 17 | | | 16 | | |
| Flag Pole | 5 | 17 | | | FLAG | | |
| Phone Booth | 5 | 17 | | | PB | | |
| Parking Meter | 5 | 17 | | | PM | | |
| Police or Fire Call Box | 5 | 17 | | | CBOX | | |
| Highway Signs | 5 | 17 | | | SIGN | | |
| Vertical Panel | 5 | 17 | | | VP | | |
| Small Metal/Wood Posts | 5 | 17 | | | MBP | | |
| Iron Pipe | 5 | 17 | | | CIP | | |
| Underground Utility Marker | 5 | 3 | | | MARKER | | |
| Gas Fill Valve | 5 | 17 | | | GAS | | |
| Oil Fill Valve | 5 | 17 | | | OIL | | |
| Vent Symbol (Generic) | 5 | 17 | | | VENT | | |
| Railroad Crossing Signals | 5 | 4 | | | RRS | | |
| Railroad Lines | 5 | 4 | 0 | @etrack | | | |
| Slope Lines | 5 | 10 | 0 | 2 | | | |
| Paved Driveway Lines | 5 | 3 | 0 | 0 | | | |
| Unpaved Driveway Lines | 5 | 3 | 0 | 3 | | | |
| Shrub | 6 | 9 | | | 31B | | |
| Swamp Land Indicator | 6 | 9 | | | SWAMP | | |
| Hedge Row | 6 | 9 | 0 | @ehedge | | | |
| Wetland Limits | 6 | 9 | 0 | @ewet-limit | | | |
| Tree Line | 6 | 9 | 0 | @etree-line | | | |
| Trees | 6 | 9 | | | 31 31A | | |
| DOT Drainage – Inlets (Standard) | 9 | 21 | | | 5 | | |
| DOT Drainage – Inlets (Special) | 9 | 21 | | | 5AL 5AR | | |
| DOT Drainage – Inlets (Bridge) | 9 | 21 | | | SCUPER | | |
| DOT Drainage – Manholes (Standards) | 9 | 21 | | | 6F | | |
| DOT Drainage – Headwalls | 9 | 21 | | | HDWL RCES HWA | | |
| Draw DOT Drainage Structures | 9 | 21 | 0 | 0 | | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |

TABLE 2.7 (cont'd) topo_?*.dgn logical name = topo?#

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---------------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| DOT Drainage – Pipe | 10 | 21 | 0 | “tilde” *pipe | | | |
| DOT Drainage – Flow Arrow | 10 | 21 | | | FLOW | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |
| Electric Manhole | 12 | 23 | | | 6H | | |
| Electric Line | 12 | 23 | 0 | @eelec-line | | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |
| Telephone Manhole | 13 | 22 | | | 6B | | |
| Telephone Line | 13 | 22 | 0 | @etele-line | | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |
| Gas Valve | 14 | 27 | | | 19B | | |
| Gas Vent | 14 | 27 | | | GVENT | | |
| Gas Line | 14 | 27 | 0 | @egas-line | | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |
| Water Valve | 15 | 21 | | | 18B | | |
| Fire Hydrant | 15 | 21 | | | 12B | | |
| Water Line | 15 | 21 | 0 | @ewater-line | | | |
| Monitor Well | 15 | 21 | | | WELL | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |
| Sanitary Manhole | 16 | 25 | | | 6D | | |
| Sewer Vent | 16 | 25 | | | SVENT | | |
| Sanitary Line | 16 | 25 | 0 | “tilde” #pipe | | | |
| Sanitary Line - Flow Arrow | 16 | 25 | | | SFLOW | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |
| Cable Line | 17 | 12 | 0 | @ectv-line | | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |
| Poles | 19 | 7 | | | 3A 3E | | |
| DOT Electric – Traffic Signal | 20 | 23 | | | 9 | | |
| DOT Electric – Traffic Control Box | 20 | 23 | | | TCB | | |
| DOT Electric – Meter Cabinet | 20 | 23 | | | MC | | |
| DOT Electric – Junction Box | 20 | 23 | | | 10 | | |
| DOT Electric – Junction Box w/light | 20 | 23 | | | 11A | | |
| DOT Elect. – Fiber Optic Junction Box | 20 | 23 | | | EFOJB | | |
| DOT Elect. – Fiber Optic Line | 20 | 23 | 0 | @efo-line | | | |
| DOT Electric – Manhole | 20 | 23 | | | ESHDT | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |
| Guide Rail – Right Side | 21 | 6 | 0 | @egrail-rt | | | |
| Guide Rail – Left Turn | 21 | 6 | 0 | @egrail-it | | | |
| Breakaway Cable Terminal | 21 | 6 | | | 37 | | |
| Beam Guide Rail Anchorage | 21 | 6 | | | 38 | | |
| Wire Rope Guide Rail | 21 | 6 | 0 | @ewrrail | | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |

TABLE 2.7 (cont'd) topo_?*.dgn logical name = topo?#

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Fences | 22 | 6 | 0 | @efence | | | |
| Label Using Existing GNPT | 41 | 18 | | | | 23 | 3.00 |
| Benchmark Symbol | 23 | 14 | | | 17 | | |
| Noise Walls | 25 | 13 | 0 | @enoi-se-wall | | | |
| Easement Lines | 31 | 20 | 0 | @easement | | | |
| Corporate Lines | 32 | 20 | 4 | @corp-line | | | |
| No Access Lines | 32 | 20 | 0 | @no-acc-lin | | | |
| Right of Way Lines | 33 | 20 | 0 | @row | | | |
| Transit Point | 41 | 14 | | | 47 | | |
| Sight Point | 41 | 14 | | | 48 | | |
| Unknown Manhole | 56 | 6 | | | UNKN1 | | |
| Unknown Valve | 56 | 6 | | | UNKN2 | | |

Table 2.8 pbase_?*.dgn logical name = pbl?#

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Baseline – Tangents | 2 | 22 | 2 | 4 | | | |
| Baseline – Curves | 2 | 23 | 2 | 4 | | | |
| Control Points | 2 | 24 | | | PCPT | | |
| Angle Points | 2 | 24 | | | PAPT | | |
| Station Tick Marks | 3 | 24 | | | PTICK | | |
| Stationing | 4 | 24 | | | | 1 | 3.30 |
| Text for Baseline Information | 5 | 18 | | | | 1 | 3.30 |
| Text for Road Names | 5 | 18 | | | | 1 | 4.50 |

Table 2.9 prop_?*.dgn logical name = prop?#

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Solid Edge Road Line | 2 | 6 | 4 | 0 | | | |
| Dashed Edge Road Line | 2 | 6 | 4 | @eor-dash | | | |
| Curbs – (lt. Side) | 2 | 6 | 3 | @pcurb-lt | | | |
| Curbs – (rt. Side) | 2 | 6 | 3 | @pcurb-rt | | | |
| Proposed Driveway Lines | 5 | 3 | 4 | 0 | | | |
| Monuments | 5 | 17 | | | 15B | | |

Table 2.9 (cont'd) prop_?*.dgn logical name = prop?#

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---------------------------------------|-------|-------|--------|------------------------------|------------------------|------|-----------|
| Slopes Lines | 5 | 6 | 4 | 2 | | | |
| Text for General Information | 5 | 6 | | | | 1 | 3.30 |
| Text for Road Names | 5 | 6 | | | | 1 | 4.50 |
| Text for R.O.W. Lines | 5 | 6 | | | | 1 | 4.50 |
| Wetland Limits | 6 | 9 | 4 | @pwet-limit | | | |
| DOT Drainage – Inlets (Standard) | 9 | 21 | | | 20A 23A 23C 24A | | |
| DOT Drainage – Inlets (Special) | 9 | 21 | | | P5AR P5AL | | |
| DOT Drainage – Manholes (Standard) | 9 | 21 | | | 20 23 23B 24 25 | | |
| DOT Drainage – Headwalls | 9 | 21 | | | PHDWL PRCES PHWA | | |
| DOT Drainage – Structures | 9 | 21 | 1 | 0 | | | |
| DOT Drainage – Pipe | 10 | 21 | 4 | @prop-pipe | | | |
| DOT Drainage – Flow Arrow | 10 | 21 | | | FLOW | | |
| Text for DOT Pipes, Inverts & Grates | 41 | 18 | | | | 1 | 3.30 |
| Electric Manhole | 12 | 23 | | | 6L 6M | | |
| Electric Line | 12 | 23 | 1 | @pelec-line | | | |
| Telephone Manhole | 13 | 22 | | | 6J 6K | | |
| Telephone Line | 13 | 22 | 1 | @ptele-line | | | |
| Gas Valve | 14 | 27 | | | 19C 19D | | |
| Gas Line | 14 | 27 | 1 | @pgas-line | | | |
| Water Valve | 15 | 21 | | | 18C 18D | | |
| Fire Hydrant | 15 | 21 | | | 12C 12D | | |
| Water Line | 15 | 21 | 1 | @pwater-line | | | |
| Sanitary Manhole | 16 | 25 | | | 6N 6P | | |
| Sanitary Line | 16 | 25 | 4 | @prop-pipe | | | |
| Sanitary Line – Flow Arrow | 16 | 25 | | | SFLOW | | |
| Cable TV Line | 17 | 12 | 1 | @pctv-line | | | |
| Poles | 19 | 7 | | | PPOLE | | |
| Poles – Temporary | 19 | 7 | | | TPOLE | | |
| DOT Electric – Junction Box | 20 | 23 | | | PJB | | |
| DOT Elect. – Fiber Optic Junction Box | 20 | 23 | | | PFOJB | | |
| DOT Electric – Fiber Optic Line | 20 | 23 | 1 | @pfo-line | | | |
| Guide Rail - Right Side | 21 | 6 | 1 | @pgrail-rt | | | |
| Reset Guide Rail – Right Side | 21 | 6 | 1 | @rst-grail-rt | | | |
| Guide Rail - Left Side | 21 | 6 | 1 | @pgrail-lt | | | |
| Reset Guide Rail – Left Side | 21 | 6 | 1 | @rst-grail-lt | | | |
| Breakaway Cable Terminal | 21 | 6 | | | 37A | | |
| Beam Guide Rail Anchorage | 21 | 6 | | | 38A | | |
| Fences | 22 | 6 | 1 | @pfence | | | |
| Reset Fences | 22 | 6 | 1 | @rst-fence | | | |

Table 2.9 (cont'd) prop_?*.dgn logical name = prop?#

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Noise Walls | 25 | 13 | 6 | @pnoise-wall | | | |
| Silt Fence | 26 | 9 | 1 | @psilt-fence | | | |
| Hay Bales | 26 | 9 | 0 | @phaybales | | | |
| Easement Lines | 31 | 20 | 4 | @easement | | | |
| No Access Lines | 32 | 20 | 4 | @no-acc-ln | | | |
| Right of Way Lines | 33 | 20 | 4 | @row | | | |
| Right of Way Line Control Point | 33 | 20 | | | ROW10 | | |
| Non-plotting Gray Text (NPGT) | 41 | 18 | | | | 1 | 3.30 |
| Non-plotting Dimension Lines | 41 | 18 | 0 | 2 | | | |

**Table 2.10 stripe_?*.dgn (proposed)
estripe_?*.dgn (existing) logical names = stp?#**

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|--------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| 4" Dashed White Line | 35 | 19 | 4 | @tr-stripe | | | |
| 4" Solid Yellow or White Line | 35 | 19 | 4 | 0 | | | |
| 8" Solid White Line | 35 | 19 | 6 | 0 | | | |
| 12" Solid White Line | 35 | 19 | 8 | 0 | | | |
| 24" Solid White Line | 35 | 19 | 8 | 0 | | | |
| 4" - 2' Long Dashed White Line | 35 | 19 | 4 | @int-stripe | | | |
| Raised Pavement Markers | 35 | 5 | | | RPM | | |
| Raised Pavement Markers: | | | | | | | |
| 10' Spacing | 35 | 5 | 0 | @rpm-10 | | | |
| 20' Spacing | 35 | 5 | 0 | @rpm-20 | | | |
| 40' Spacing | 35 | 5 | 0 | @rpm-40 | | | |
| 80' Spacing | 35 | 5 | 0 | @rpm-80 | | | |
| Label Proposed Traffic Stripes | 41 | 18 | | | | 1 | 3.30 |
| Label Existing Traffic Stripes | 41 | 18 | | | | 23 | 3.00 |
| Non-plotting Dimension Lines | 41 | 18 | 0 | 2 | | | |

* All Existing striping to be drawn as weight 0 and labeled as per type

**Table 2.11 contour_?*.dgn (proposed)
econour_?*.dgn (existing) logical names = con?#**

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-----------------|-----------|-------|--------|------------------------------|-----------|------|-----------|
| PROPOSED | 30 | | | | | | |
| Major Contours | 30 | 4 | 2 | 0 | | | |
| Minor Contours | 31 | 3 | 1 | 2 | | | |
| Label with GNPT | 41 | 18 | | | | 1 | 3.30 |
| EXISTING | | | | | | | |
| Major Contours | 30 | 4 | 0 | 0 | | | |
| Minor Contours | 31 | 3 | 0 | 2 | | | |
| Label with GNPT | 41 | 18 | | | | 23 | 3.00 |

Table 2.12 title.dgn logical name = title

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-----------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Title Block (frame work) | 1 | 0 | 7 | 0 | | | |
| "NJDOT" Heading Text | 1 | 0 | | | | 1 | 4.50 |
| Plotting Information (cell) | 1 | | | | INFO | | |
| Drafted on CADD by ... | 1 | 0 | | | | 1 | 4.00 |
| Sheet Numbers Text | 1 | 6 | | | | 1 | 6.00 |
| Construction Title Block: | | | | | CTITLE | | |
| Route & Contract # Text | 1 | 6 | | | | 1 | 6.00 |
| Sheet Title Text | 1 | 7 | | | | 11 | 8.50 |
| Federal Project Block | 1 | | | | FEDBOX | | |
| Federal Project # | 1 | 6 | | | | 1 | 3.30 |
| ROW Title Block | | | | | RTITLE | | |
| Route & Section | 1 | 6 | | | | 1 | 6.00 |
| Sheet Title Text | 1 | 7 | | | | 11 | 8.50 |
| ROW Section Limits Text | 1 | 6 | | | | 1 | 4.50 |
| Twp, County, Scale & Date | 1 | 6 | | | | 1 | 3.30 |

Table 2.13 Construction Key Sheet - JOBNUMck.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Construction Key Sheet | 1 | | | | CKEY | | |

Note: All fonts and texts sizes are included as part of the master construction key sheet cell.

Table 2.14 Wipeout Information For Sheet Files

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---|--------|-------|--------|------------------------------|-----------|------|-----------|
| Red (wipeout deed & topo) | Active | 3 | 6 | 4 | | | |
| Blue (wipeout deed & topo & ebase) | Active | 1 | 6 | 4 | | | |
| Green (wipeout deed & topo & ebase & prop) | Active | 2 | 6 | 4 | | | |
| Yellow (wipeout all reference files) | Active | 4 | 6 | 4 | | | |

Table 2.15 General Information for Sheet Files (as needed) "sht"*.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---|-------|-------|--------|------------------------------|--|------|-----------|
| CONSTRUCTION BORDERS | | | | | | | |
| Standard Construction Border Construction Legend Sheet Alignment Data Border Detail Border Sign Text Border Typical Section Border | 1 | | | | 30BORD CLEG ALIGN DETAIL SIGNS TYPBOR | | |

Table 2.15 (cont'd) General Information for Sheet Files (as needed) "sht"*.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---|-------|-------|--------|------------------------------|---|------|-----------|
| ROW BORDERS | | | | | | | |
| Standard ROW Border ROW Legend Border ROW Tab Sheet Border Individual IPM Borders | 1 | | | | ROWBRD RLEG TAB IPM# | | |
| MISCELLANEOUS BORDERS | | | | | | | |
| Utility Relocation Sheet Rail Road Sheet Border Jurisdictional Limit Border | 1 | | | | UBORD RRBORD JLMBRD | | |
| Begin / End Project | 1 | | | | PLIMF PLIMS | | |
| Exist. / Prop. Circle Identifier Exist. / Prop. Triangle Identifier Exist. / Prop. Hexagonal Identifier Exist. / Prop. Square Identifier Exist. / Prop. Diamond Identifier | 1 | | | | EI1, PI1 EI2, PI2 EI3, PI3 EI4, PI4 EI5, PI5 | | |
| Sheet Name for Title Block | 1 | 7 | | | | 1 | 8.50 |
| Plan Sheet Number | 1 | 6 | | | | 1 | 6.00 |
| Double Referencing Code Cell | 1 | | | | IDNO | | |
| 1" = 1' Bar Scale 1" = 5' Bar Scale 1" = 10' Bar Scale 1" = 20' Bar Scale 1" = 30' Bar Scale 1" = 50' Bar Scale 1" = 60' Bar Scale 1" = 100' Bar Scale 1" = 200' Bar Scale 1" = 500' Bar Scale 1" = 1000' Bar Scale 1" = 2000' Bar Scale | 1 | | | | 1BS 5BS 10BS 20BS 30BS 50BS 60BS 100BS 200BS 500BS 1000BS 2000BS | | |
| North Arrow – C & G Right North Arrow – C & G Left North Arrow – Plain | 1 | 7 | | | 35B 35A 35 | | |
| Match Line | 1 | | | | RMATCH | | |
| Proposed Construction Lines (limit of milling, limit of paving, meet existing, etc.) | 2 | 7 | 4 | 0 | | | |
| Construct Notes (Standard Pay items) | 4 | | | | CNLT# CNRT# | | |
| Construct Notes (Alternate Pay Items) | 4 | | | | ALIT# AIRT# | | |
| Existing Text Settings: | | | | | | | |
| Label general existing information | 5 | 7 | | | | 23 | 3.00 |
| Label Drainage information | 5 | 7 | | | | 23 | 3.00 |
| Label ROW lines & baselines | 5 | 7 | | | | 23 | 3.30 |
| Label Roads & Corporate lines | 5 | 7 | | | | 23 | 4.50 |
| Label Municipality information | 5 | 4 | | | | 23 | 6.00 |
| Proposed Text Settings: | | | | | | | |
| Label general proposed Information | 5 | 7 | | | | 1 | 3.30 |
| Label drainage information | 5 | 7 | | | | 1 | 3.30 |
| Label ROW & Roads | 5 | 7 | | | | 1 | 4.50 |
| Existing Boring Symbol | 5 | 17 | | | EBORE | | |
| Proposed Boring Symbol | 5 | 17 | | | BORING | | |
| Proposed Test Pit Symbol | 5 | 17 | | | PIT | | |

Table 2.15 (cont'd) General Information for Sheet Files (as needed) "sht"*.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---------------------------------------|-------|-------|--------|------------------------------|-------------------------|------|-----------|
| Clearing Site Limit Lines | 6 | 9 | 1 | @psite-limit | | | |
| High and Low Point Symbols | 9 | 21 | | | HIGH LOW | | |
| Traffic Flow Arrows (if desired) | 24 | 10 | | | TFLOWL TFLOWR | | |
| Dimension Lines (Existing & Proposed) | 24 | 26 | 0 | 0 | | | |
| Terminators | 24 | 22 | | 0 | ARROW BALL SQUIGY | | |
| Hay Bale Symbol | 26 | 9 | | | HAY | | |

Table 2.16 Construction Legend Sheet = shtlegcs01.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Construction Legend Sheet | 1 | | | | CLEG | | |
| Text for Existing Information | 5 | 7 | | | | 23 | 3.00 |
| Text for Proposed Information | 5 | 7 | | | | 1 | 3.30 |

Table 2.17 Construction Plan Sheet = shtz3cs*.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Limits of Pavement Excavation | 2 | 7 | 2 | @pavex-rt | | | |
| Limits of Clearing Site | 6 | 9 | 1 | @psite-limit | | | |
| Easement Lines (Grading) | 31 | 7 | 1 | @easement | | | |
| To Be Constructed (Heading) | 1 | | | | TBCH | | |
| To Be Constructed (Items) | 1 | | | | TBCI | | |

Table 2.18 Tie and/or Grade Plan Sheet = shtz3tg*.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|----------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Tie & Alignment Data Box | 1 | | | | ADBOX | | |
| Curve Data Box | 1 | | | | CDBOX | | |
| Alignment Data Sheet (if needed) | 1 | | | | ALIGN | | |
| Grade Ticks | 33 | | | | GT RGT | | |

Table 2.19 Traffic Striping & Sign Sheet = shtz3ts*.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Permanent Sign Table Box | 1 | | | | PST | | |
| Proposed Highway Signs | 5 | | | | PSIGN | | |
| Proposed Vertical Panel | 5 | | | | PVP | | |
| Set of Traffic Striping Cells | 35 | | | | TS00 | | |
| General Notes for Delineators | 35 | | | | DELGN | | |
| Legend for Delineators | 35 | | | | DELO | | |

Table 2.20 Traffic Control Plan Sheet = shtz3tc*.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Construction Sign Table Box | 1 | 0 | | | CSLEG | | |
| Set of Traffic Control Cells | 56 | | | | TC00 | | |

Table 2.21 Sign Text Sheet = shtz3sg*.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|-----------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Sign Text Sheet | 1 | | | | SIGNS | | |

Table 2.22 Right of Way Key Sheet = JOBNUMrk.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|--|-------|-------|--------|------------------------------|----------------|------|-----------|
| Right of Way Key Map Sheet | 1 | | | | RKEY | | |
| Arrowheads | | | | | RARROW | | |
| 2" = 1 MILE Bar Scale 4" = 1 MILE Bar Scale | 1 | | | | 2MILE 4MILE | | |
| Station Equation Note | 1 | | | | EQBOX | | |
| R.O.W. Revision Block (if needed) | 1 | | | | REVBOX | | |
| Corporate Lines | 32 | 20 | 4 | @corp-line | | | |
| Interstate Highway Shield | 60 | | | | KS1 | | |
| U.S. Route Shield | 60 | | | | KS2 | | |
| State Highway Route Shield | 60 | | | | KS3 | | |
| County Route Shield | 60 | | | | KS4 | | |

Table 2.23 R.O.W. Legend Sheet = shtz3gp01.dgn
R.O.W. G.P.P.M = shtz3gp*.dgn
R.O.W. E.T.M. = shtz3et*.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|------------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| R.O.W. Legend Border | 1 | | | | RLEG | | |
| Standard ROW Border | 1 | | | | ROWBRD | | |
| Municipality Block | 1 | | | | ROWMB | | |
| R.O.W. Revision Block | 1 | | | | REVBOX | | |
| Slopes Lines (Wash & Spread) | 5 | 7 | 4 | 2 | | | |
| ROW Taking Limits | 33 | 20 | 4 | 0 | | | |
| Complete Set of R.O.W. Cells | 33 | | | | ROW00 | | |
| ROW Control Point | 33 | | | | ROW10 | | |
| Right of Way Line Control Monument | 33 | | | | ROWMON | | |

Table 2.24 Individual Parcel Maps (I.P.M.) = shtp***.dgn**

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|--------------------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| 8.5" x 13" IPM Border | 1 | | | | IPM1 | | |
| 11" x 17" IPM Border | | | | | IPM2 | | |
| 15" x 17" IPM Border | | | | | IPM3 | | |
| 15" x 21" IPM Border | | | | | IPM13 | | |
| 18" x 24" IPM Border | | | | | IPM4 | | |
| 22" x 36" IPM Border | | | | | IPM15 | | |
| 24" x 36" IPM Border | | | | | IPM5 | | |
| 30" x 42" IPM Border | | | | | IPM6 | | |
| 13" x 8.5" IPM Border | | | | | IPM7 | | |
| 17" x 11" IPM Border | | | | | IPM8 | | |
| 17" x 15" IPM Border | | | | | IPM9 | | |
| 21" x 15" IPM Border | | | | | IPM14 | | |
| 24" x 18" IPM Border | | | | | IPM10 | | |
| 36" x 22" IPM Border | | | | | IPM16 | | |
| 36" x 24" IPM Border | IPM11 | | | | | | |
| 42" x 30" IPM Border | IPM12 | | | | | | |
| IPM Title Block | 1 | | | | IPM0 | | |
| DRAWN BY: * Text | 1 | 6 | | | | 1 | 3.30 |
| REVISION OR AMENDMENTS: * Text | 1 | 6 | | | | 1 | 3.30 |
| Set of IPM Color Codes for Easements | 5 | | | | CC00 | | |
| Deed Book/Page Label | 33 | 7 | | | ROW03 | | |

SECTION 3

TRAFFIC SIGNAL & SAFETY ENGINEERING PLANS

3.1 INTRODUCTION

There is a legal need for Traffic Signal, Electrical and Highway Lighting Plans to be maintained throughout subsequent modifications and for future revisions. By keeping all design elements in one file it is easier to maintain file security and integrity.

Traffic Signal & Safety Engineering references the roadway and required related files into their file for use as base plans (See below for this procedure).

3.2 STANDARDS

3.2.1 File Naming Conventions

3.2.1.1 Design Work that is Constructed/Installed by Contractors:
For Traffic Signal & Electrical and/or Highway Lighting Plans that are being designed by a consultant or developer the following formats apply:

tsxx.dgn or elxx.dgn or hlxx.dgn where:

ts = Traffic Plan

el = Electrical Plan

hl = Highway Lighting Plan

xx = Plan Sheet Number (01-99)

Please note: The Traffic Signal, Electrical and Highway Lighting Plan may all be located in one CADD file. At these locations the file should take on the "EL" name and the "TS" and "HL" designations should only be reflected in the plan sheet numbering block. If there is any question concerning the file naming, please contact the Traffic Signal and Safety Engineering's CADD Unit.

For Traffic Signal, Electrical and Highway Lighting Plans that are designed by in-house design, the following formats apply:

shtz3elxx.dgn or **shtz3hlxx.dgn** where:

sht = Code for Sheet File

z3 = 1:30 Scale

z2 = 1:20 Scale

ts = Traffic Plan

el = Electrical Plan

hl = Highway Lighting Plan

xx = Plan Sheet Number (01-99)

3.2.1.2 Design Work that is Built/Installed by Internal Work Order:

General format is:

wwwxxxxyy.zzz where:

wwwxxxx = Traffic Signal Assigned Number

www = Control Section

xxx = Traffic Signal Sequence Number

yy = Fiscal Year

zzz = Work/Revision ID

for Traffic Signal & Electrical (nts, tsr, wor, con, pmt, mis)

for Traffic Bureau Revisions (00A, 00B, etc.)

NOTE: When revisions involve electric work, the revision code on a Traffic Bureau file is renamed to reflect the type of electrical work to be performed (nts, tsr, wor, con, pmt, mis).

3.2.2 Electrical File Procedures for Consultant Design

A. Create new design file utilizing "Elect-Seed-2D.dgn".

B. Reference in all required files, baseline, utilities etc...

C. Rotate and move reference files so that the state highway is horizontal and located in the drawing area provided as part of the seed file.

D. Clip out and copy required data from reference files.

E. Turn off reference files. Maintain reference files so that any revisions can be copied up into file.

F. Revise data/elements to proper level, weight, color and symbology.

G. Draw the Traffic Signal, Electrical and/or Highway Lighting Plan.

H. Save view's with proper levels on/off.

I. Attach reference file of saved view's to plan sheet at proper scale.

3.2.2.1 General Drawing Information

a. All topo and related cells are to be drawn and/or placed at active scale 1:1 in the drawing area.

b. All traffic signal and electrical cells provided are to be placed in the drawing area, at active scale 1:240 for 20 scale or 1:360 for 30 scale, based on the reference file scale to be placed on the plan sheet.

c. All paint arrows must be placed at 1:1 scale in the drawing area.

d. The Block Wiring Diagram should be drawn/placed on the plan sheet in the lower left corner at active scale 1:1.

e. The Loop Detector Schedule should be drawn/placed on the plan sheet in the upper right corner at active scale 1:1.

f. Sign and Signal Legends are to be drawn/placed on the plan sheet at active scale 1:1.

- g. All data fields provided as part of the proposed or existing note cells must be entered and not edited. All empty data fields are to be deleted. Cells should be dropped. Text nodes are unacceptable.
- h. TARROW cell and LTARROW.UCM provided must be utilized for all leader lines and dimension arrows. TARROW cell can be scaled down for clarification of dimension lines. Auto dimensioning is unacceptable.
- i. To Be Constructed Block is to be placed on the plan sheet at active scale 1:1, or reduced scale if necessary.
- j. Sketches should be utilized for all island and crowded areas.
- k. When two plan sheets are necessary, the second plan sheet is to be placed directly below the first sheet with the cut line's overlapping.
- l. Saved views should be named as follows:
 - SV = TR, TRAFFIC PLAN
 - SV = EL, ELECTRICAL PLAN
 - SV = SKA, SKETCH A
 - SV = SKB, SKETCH B
 - SV = HL, HIGHWAY LIGHTING
 - SV = MLA, MATCH LINE A (OR STATION NUMBER)
 - SV = MLB, MATCH LINE B (OR STATION NUMBER)

For additional information and sample CADD files, please contact the NJDOT Traffic Signal and Safety Engineering CADD Unit.

3.2.3 File Procedure - In-House Design Work

3.3.3.1 Traffic Signal & Electrical Files

- A) The file must be as-built and updated before copying. Copy and re-name the file requiring revision as per Section 3.2.1.2.
- B) Revise the drawing as required.

3.3.3.2 Traffic Bureau Revision Files

- A) Copy and re-name the file requiring revision as per Section 3.2.1.2. The file must be as-built and updated before copying.
- B) Revise the drawing as required.

3.2.4 Level Assignments

Electrical and Traffic plan sheet level assignments and symbologies are presented in Table 3.1.

[TABLE BEGINS ON NEXT PAGE]

Table 3.1 Traffic Signal, Electrical & Highway Lighting

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---|-------|-------|--------|---|-----------|------|-----------|
| Existing Topo | 1 | 2 | 0 | @ecurb-lt @ecurb-rt | | | |
| Existing ROW | 1 | 2 | 2 | @row | | | |
| Load Center Schematic Cells | 1 | 0 | 1 | 0 | | | |
| Offset Lighting Unit | | | | | EXPS | | |
| MV & SV Lighting Unit | | | | | HPLS | | |
| Pendent Lighting Unit | | | | | PENS | | |
| Under-deck Lighting Unit | | | | | UDLUS | | |
| 250 Watt Offset Lighting Unit | | | | | 250ES | | |
| 250 Watt HPS Lighting Unit | | | | | 250CS | | |
| Sign Lighting Unit | | | | | SLUS | | |
| 400 Watt Offset Lighting Unit | | | | | 400ES | | |
| Tower Lighting Unit | | | | | TWRS | | |
| Proposed Curb | 2 | 3 | 1 | @pcurb-lt @pcurb-rt | | | |
| Proposed ROW | 2 | 3 | 2 | @row | | | |
| Existing Conduit | 5 | 1 | 1 | 3 | | | |
| Existing Loop Detectors | 5 | 1 | 1 | 0 | | | |
| Proposed Conduit | 6 | 3 | 1 | 3 | | | |
| Proposed Loop Detectors | 6 | 3 | 1 | 0 | | | |
| Existing Lighting Arm Assemblies | 7 | 1 | 1 | 0 | | | |
| Proposed Lighting Arm Assemblies | 8 | 3 | 1 | 0 | | | |
| Block Wiring Diagram | 9 | 64 | 1 | 0 | | | |
| Proposed Foundation Removal | 13 | 1 | 0 | 1 | | | |
| Proposed Traffic Signal Removal | 13 | 1 | 0 | 1 | | | |
| Existing Utilities (Above & Underground) | 23 | 5 | 1 | @eelec-line @etele-line @egas-line @ewater-line "tiday"#pipe @ectv-line @efo-line | | | |
| Proposed Utilities (Above & Underground) | 24 | 5 | 1 | @pelec-line @ptele-line @pgas-line @pwater-line "tiday"#pipe @pctv-line @pfo-line | | | |
| Existing Traffic Signal Assemblies | 31 | 1 | 1 | 0 | | | |
| Proposed Traffic Signal Assemblies | 32 | 3 | 1 | 0 | | | |
| Proposed Area of Detection | 34 | 3 | 2 | 1 | | | |
| Roadway Markings | 36 | | | | | | |
| Stop Line | 36 | 64 | 7 | 0 | | | |
| White Paint Line | 36 | 64 | 2 | 0 | | | |
| Yellow Paint Line | 36 | 4 | 2 | 0 | | | |
| Gore Line | 36 | 4 | 7 | 0 | | | |

Table 3.1 (cont'd) Traffic Signal, Electrical & Highway Lighting

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|--|-------|-------|--------|------------------------------------|-----------|------|-----------|
| Proposed Lane Dimensions & Text | 38 | 0 | 0 | 0 | | 1 | 3.30 |
| Text Description For All Paint Lines, Tapers & Transitions (on lv=36) | 38 | 0 | 0 | 0 | | | |
| Existing Regulatory Sign Text | 41 | 64 | 1 | | | 1 | 3.30 |
| Proposed Regulatory Sign Text | 42 | 64 | 1 | | | 1 | 3.30 |
| Existing Warning Sign Text | 43 | 64 | 1 | | | 1 | 3.30 |
| Proposed Warning Sign Text | 44 | 64 | 1 | | | 1 | 3.30 |
| Existing Guide Sign Text | 45 | 64 | 1 | | | 1 | 3.30 |
| Proposed Guide Sign Text | 46 | 64 | 1 | | | 1 | 3.30 |

SECTION 4

LANDSCAPE PLANS

4.1 INTRODUCTION

The standards presented here are similar to those found in the Roadway section. Landscape will reference the roadway files into their landscape design files, for use as base plans.

4.2 STANDARDS

For consultant projects where the landscape work is being done by NJDOT forces two workflow methods have been developed.

4.2.1 Workflow “A”

Hard copies of appropriate plan sheets shall be provided to the department. These sheets will then be scanned and used as base plans in the same way reference files are used. It is important to note that the plans must not be submitted until the proposed work is at a stage where no significant changes are likely to occur.

4.2.2 Workflow “B”

All necessary files shall be provided. All information necessary to attach reference files must be included. This information must include rotation angle, rotation point, scale, logical name, and any other information that would help a user attach a new reference file. A consistent naming system shall be used when attaching reference files.

4.2.3 File Names

xxxxyyyyyyy.dgn where:

xxx = Directory Number/sht

yyyyyy = Landscape Plan Sheet Number

4.2.4 Level Assignments

Level assignments and element symbology are presented in Table 4.1.

Table 4.1 Landscape Plan Sheet

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|--|-------|-------|--------|--|-------------------------------------|------|-----------|
| Border | 1 | | | | PLNSHT | | |
| Proposed Trees | 4 | | | | SHADE1 CONIF1 ORNAM1 SPEC1 | | |
| Proposed Shrubs and Hedges | 5 | | | 3HEDGE 4HEDGE 5HEDGE 6HEDGE 7HEDGE | | | |
| Shrub Area Light Gray | 5 | 4 | 0 | 1-5 | | | |
| Shrub Area Medium Gray | 5 | 4 | 0 | 6 | | | |
| Shrub Area Dark Gray | 5 | 4 | 0 | 7 | | | |
| Areas of Planting Bed, Seeded or Naturalized & Hedge Lengths Note: NOT SHOWN ON PLAN SHEETS | 7 | | 1 | | | | |
| Planting Labels & Notes | 8 | | 1 | | | 1 | 3.30 |
| Existing Vegetation to be preserved | 9 | | | | | | |
| To Be Planted Box | 10 | 0 | 1 | 0 | | | |
| "TO BE PLANTED" text | 10 | 0 | 2 | | | 1 | 6.00 |
| To Be Planted SUBHEADINGS text | 10 | 0 | 1 | | | 1 | 4.00 |
| To Be Planted Item Text | 11 | 0 | 1 | | | 1 | |
| Wild Flower Seeding Light Gray | 12 | 4 | 1 | 1-5 | | | |
| Wild Flower Seeding Medium Gray | 12 | 4 | 1 | 6 | | | |
| Wild Flower Seeding Dark Gray | 12 | 4 | 1 | 7 | | | |
| Planting Setback NOTE: NOT SHOWN ON PLAN SHEET | 14 | | | | | | |
| Naturalized Area Light Gray | 15 | 4 | 1 | 1-5 | | | |
| Naturalized Area Medium Gray | 15 | 4 | 1 | 6 | | | |
| Naturalized Area Dark Gray | 15 | 4 | 1 | 7 | | | |
| Wetland Limits | 18 | | | | | | |
| Hatching for Wetland Zone Delineation | 19 | | | | | | |
| Decorative Sidewalk | 20 | | | | | | |

SECTION 5

STRUCTURAL PLANS

5.1 INTRODUCTION

Because most plans produced by the structures unit are not referenced to the CADD files of other bureaus, the structural plan requirements are not as restrictive or detailed. However, for those things that are specified, adherence to the Standard is required. BRIDGE DESIGN FILES MAY CONTAIN NO MORE THAN 3 PLAN SHEETS.

5.2 STANDARDS

5.2.1 File Naming Convention

5.2.1.1 Replacement Projects or New bridges: rtxxyyzzn.dgn where:
xxx = Route Number zz codes: ab = abutment; pr = pier;
yy = Operator Initials gp = GP&E; ds = deck slab;
zz = Plan Sheet Code fr = framing; etc.
n = Plan Sheet Number

5.2.1.2 Deck Patching Contracts: dpxxxxyyzz.dgn where:

xxxx = Contract No.
yy = Operator Initials zz codes: jt = joint details;
zz = Plan Sheet Code rp = deck repair details;
tr = traffic control; etc.

5.2.1.3 Culverts, Noisewalls, Guiderail, Retaining Walls: cccxyyzz.dgn:

ccc = Structure codes: cu = culvert; rw = retaining wall;
nw = noisewalls; msc = miscellaneous;
gr = guiderail

xxx = Route Number
yy = Operator Initials
zz = Plan Sheet code zz codes: gp = GP&E; sb = slab details; etc.

5.2.1.4 Unscheduled Work: usxxxxxyy.dgn where:

xxx = Project Description (one word)
yy = Operator Initials

5.2.1.5 Managerial Work: mgxyy.dgn

xxx = Project Description (one word)
yy = Operator Initials

5.2.1.6 Base File for Roadway construction Plans

prop_b

5.2.2 Level Assignments

See Tables 5.1 & 5.2

Table 5.1 Bridge Plan Sheet

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---------------------------|-------|-------|--------|------------------------------|-----------|------|-----------|
| Border | 1 | | | | SHTBLK | | |
| General Line Work | 2 | | 1 | 0 | | | |
| General Text | 3 | | 1 | | | 23 | 0.125" * |
| Subtitle Text | 3 | | 2 | | | 1 | 0.140" * |
| Title Text | 3 | | 3 | | | 1 | 0.250" * |
| Dimension Lines | 3 | 0 | 0 | | | | |
| Dimension Text | 3 | | 1 | | | 23 | 0.125" * |
| Borings | 5 | | | | | | |
| Cross Hatching/Patterning | 6 | | 0 | 0 | | | |
| Existing Information | 7 | | 0 | | | | |
| All Utilities | 8 | | | | | | |
| Reinforcement | 9 | | 3 | 7 | | | |

*NOTE: Because Bridge plans combine many different scales on one plan sheet, text size shown is the plotted letter size.

Table 5.2 Bridge Base File prop_b.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---|-------|-------|--------|------------------------------|-----------|------|-----------|
| Line Work Proposed Structure | | | | | | | |
| Wing Walls, Parapets, Abutments, Retaining Walls, Pier Extensions | 2 | 6 | 2 | 0 | | | |
| Curbs – (lt. Side) | 2 | 6 | 3 | @pcurb-lt | | | |
| Curbs – (rt. Side) | 2 | 6 | 3 | @pcurb-rt | | | |
| Proposed Drainage Structure | 9 | 21 | 4 | 0 | | | |
| Text for Bridge Limits, Structure Number and General Labeling | 41 | 18 | | | | 1 | 3.30 |

SECTION 6

MAJOR ACCESS PLANS

6.1 INTRODUCTION

Highway Access plans are developed from Roadway files. Appropriate data from EBASE, DEED, TOPO, PBASE, PROP, and STRIPE will be referenced to create the Access plan.

6.2 STANDARDS

6.2.1 File Names:

General Format is bxxxlyyy.dgn where:

bxxx = block and its Number

lyyy = lot and its Number

The general format provided above shall be used when files only involve one property. When adjacent properties are involved, the common block number is used with both lot numbers separated by a hyphen (i.e. b23l45-46.dgn, where b23 is the block number, and l45-46 are lots 45 & 46).

If a project spans several townships and block/lot numbers are repeated, the second set shall be prefixed with "2" or "3" if necessary.

When commercial properties are involved, the filename may reflect the name of the major property owner (e.g. walmart.dgn).

When base data is referenced for base plans, the logical attachment names must conform to the naming system established for Roadway files.

6.2.2 Level Assignments

See Table 6.1

Table 6.1 Access Plan - bxxxlyyy.dgn

| Item | Level | Color | Weight | Line Code Number or UDL Name | Cell Name | Font | Text Size |
|---|--------|-------|--------|------------------------------|----------------------------|------|-----------|
| Border | 1 | | | | BLANKV BLANKB BLANKE | | |
| Legend | 1 | | | | LEGNDB LEGNDE | | |
| General Note | 1 | | | | NOTEV NOTEB NOTEE | | |
| Block & Lot Text | 1 | | | | BLOCKB BLOCKE | | |
| Owner Data | 1 | | | | OWNERB OWNERE | | |
| North Arrow | 1 | | | (roadway cell) | 35 | | |
| General Text | 5 | | | | | 23 | 4.50 |
| Driveway Data | 5 | | | | | 1 | 3.30 |
| Existing Driveway Opening | 62 | 3 | 5 | 0 | | | |
| Proposed Driveway | 62 | 1 | 0 | 0 | | | |
| Topsoil & Seeded Area | 62 | 2 | 0 | 0 | | | |
| Red (wipeout deed & topo) | Active | 3 | 6 | 4 | | | |
| Blue (wipeout deed & topo & ebase) | Active | 1 | 6 | 4 | | | |
| Green (wipeout deed & topo & ebase & prop) | Active | 2 | 6 | 4 | | | |
| Yellow (wipeout all reference files) | Active | 4 | 6 | 4 | | | |